ABSTRACT

A terminal device, a memory module and a system for and method of distributing electronic content. A content provider stores a number of multimedia files. A first integrated circuit card interface receives a host integrated circuit card containing first authorization information, and a second integrated circuit card interface receives a user integrated circuit card containing second authorization information. An input device permits selection of one or more multimedia files from the stored of multimedia files. A control unit is responsive to insertion into the second integrated circuit card interface of a user interface card containing second authorization information compatible with the first authorization information contained in a host integrated circuit card inserted in the first integrated circuit card interface to actuate an output device to provide the content of multimedia files selected by the input device. The content provider, control unit, input device, and output device might be a laptop computer, a wireless personal terminal, or a personal computer. The multimedia content delivery system might be provided in a kiosk in a public place, permitting a user to wirelessly download an electronic copy of the selected media to a laptop computer or wireless personal terminal.